GAYATRI VIDYA PARISHAD COLLEGE FOR DEGREE AND PG COURSES (AUTONOMOUS)

RUSHIKONDA VISAKHAPATNAM

ENGINEERING AND TECHNOLOGY PROGRAM

I/IV B. Tech I Semester Supplymentary Examinations, September-2023

(for 2022 Admitted Batch)

Time Table

Regulation: R-22

TIME: 02:00PM - 05:00PM

| | | | | TE . 02.001 MI - 02.001 ME | |
|--------------------------|---|---|---|---|--|
| DATE and DAY | Civil Engineering | Computer Science and Engineering & CSE (AI & ML) | Electronics and Communication Engineering | Mechanical Engineering | |
| 05-09-2023 (Tuesday) | Engineering Mathematics-I (Common for CE, CSE, CSE(AIML), ECE and ME) 22091111 | Engineering Mathematics-I (Common for CE, CSE, CSE(AIML), ECE and ME) 22091111 | Engineering Mathematics-I (Common for CE, CSE, CSE(AIML), ECE and ME) 22091111 | Engineering Mathematics-I (Common for CE, CSE, CSE(AIML), ECE and ME) 22091111 | |
| 08-09-2023 (Friday) | Engineering Physics (Common for CE, ECE and ME) 22091114 | Green Chemistry 22091113 | Engineering Physics (Common for CE, ECE and ME) 22091114 | Engineering Physics (Common for CE, ECE and ME) 22091114 | |
| 12-09-2023 (Tuesday) | Computer Programming and Numerical Methods (Common for CE and ME) 22091115 | Computer Programming using C (Common for CSE and CSE(AIML)) 22091116 | Electronic Devices and Circuits 22851807 | Computer Programming and Numerical Methods (Common for CE and ME) 22091115 | |
| 14-09-2023 (Thursday) | Engineering Graphics (Common for CE and ME) 22091117 | English (Common for CSE and CSE(AIML)) 22091119 | Engineering Graphics 22091118 | Engineering Graphics (Common for CE and ME) 22091117 | |
| 16-09-2023 (Saturday) | Civil Engineering Materials and Construction 22651602 | IT Essentials 22751702 | Network Theory and Machines 22851808 | Electrical and Electronics Engineering 22951908 | |

Controller of Examinations

Controller of Examinations
Gayatri Vidya Parishad
College for Degree & P.G. Courses (A)
VISAKHAPATNAM-45

PNINCIPAL Gayatri Vidya Perishad

ollege for Degree & P.G. Courses (A)

VISAKHAPATNAM-45